

1           1.       (Amended) A method of using a first communications device [(2)] together with at  
2       least one other communications device [(27), characterized in that], the method [comprises]  
3       comprising [the steps of]:

- 4                   [•]     playing back audio signals in said first communications device[ (2),];  
5                   [•]     transmitting the same audio signals to the at least one other communications  
6       device[ (27),]; and  
7                   [•]     playing back said audio signals in the at least one other communications  
8       device[ (27)].

1           2.       (Amended) A method according to claim 1, [characterized in that] wherein said first  
2       communications device [(2)] [is] comprises a mobile telephone.

1           3.       (Amended) A method according to claim 2, [characterized in that] wherein the at  
2       least one other communications [(27)] device [is] comprises a telephone.

1           4.       (Amended) A method according to claim 3, [characterized in that it] further  
2       [comprises] comprising [the steps of]:

3                   [•]     establishing a connection through a network [(28)] between the first  
4       communications device [mobile telephone (2)] and the at least one other communications device  
5       [other telephone (27),];

6                   [•]     establishing a telephone conversation by transmitting voice signals through  
7       a channel in a [the] connection in [the] a network[ (28),]; and

8                   [•]     transmitting said audio signals from the first communications device [mobile  
9       telephone (2)] to the at least one other communications device [other telephone (27)] through the  
10      connection in the network.

1           5.       (Amended) A method according to claim 4, [characterized in that it] further  
2 [comprises] comprising [the steps of]:

3                   [•]       mixing said voice signals and said audio signals[,]; and  
4                   [•]       transmitting the mixed voice and audio signals from the first communications  
5 device [mobile telephone (2)] to the at least one other communications device [other telephone (27)]  
6 through a common channel in the connection in the network[ (28)].

1           6.       (Amended) A method according to claim 5, [characterized in that] wherein the  
2 common channel [is] comprises a normal telephone voice channel.

1           7.       (Amended) A method according to claim 5, [characterized in that] wherein the  
2 common channel [is] comprises a data channel.

1           8.       (Amended) A method according to claim 4, [characterized in that it] further  
2 [comprises] comprising [the steps of]:

3                   [•]       transmitting the voice signals through a normal telephone voice channel in  
4 the connection in the network[ (28),]; and

5                   [•]       transmitting said audio signals from the first communications device [mobile  
6 telephone (2)] to the at least one other communication device [other telephone (27)] through a data  
7 channel parallel to said voice channel in the connection in the network.

1           9.       (Amended) A method according to claim 3, [characterized in that it] further  
2 [comprises] comprising [the steps of]:

3               [•]       establishing a connection through a network between the first communications  
4 device [mobile telephone (2)] and the at least one other communications device [other telephone  
5 (27),];

6               [•]       establishing a telephone conversation by transmitting voice signals through  
7 a channel in the connection in the network[ (28),];

8               [•]       transmitting said audio signals from a service provider [(35)] via the network  
9 [(28)] to the at least one communications device [mobile telephone (2),]; and

10              [•]       transmitting the same audio signals from the service provider via the network  
11 to the at least one other communications device [other telephone (27)].

1           10.      (Amended) A method according to any one of claims 7-9, [characterized in that]  
2 wherein said audio signals are transmitted in [the] a form of a digitized and compressed audio file.

1           11.      (Amended) A method according to claim 10, [characterized in that] wherein the  
2 digitized and compressed audio file is compressed in [the] a MP3 format.

1           12.      (Amended) A communications system comprising a first communications device  
2 [(2)] and at least one other communications device [(27)], [characterized in that] wherein the system  
3 is adapted to:

4               [•]       play back audio signals in said first communications device[ (2),];

5               [•]       transmit the same audio signals to the at least one other communications  
6 device [(27),]; and

7               [•]       play back said audio signals in the at least one other communications device  
8 [(27)].

1           13.    (Amended) A first communications device [(2)] adapted to be used in a  
2 communications system comprising at least one other communications device [(27)], [characterized  
3 in that it comprises] the first communications device further comprising:

4                   [•]       means [(29)] for playing back audio signals[,]; and

5                   [•]       means [(8)] for initiating transmission of the same audio signals to the at least  
6 one other communications device, such that said audio signals can be played back in the at least one  
7 other communications device.

1           14.    (Amended) A communications device according to claim 13, [characterized in that]  
2 wherein the first communications device comprises [(2) is] a mobile telephone.

1           15.    (Amended) A communications device according to claim 14, [characterized in that]  
2 wherein the mobile telephone is adapted for use in a public network [, such as GSM, GPRS, EDGE  
3 or WCDMA].

1           16.    (Amended) A communications device according to claim 13, [characterized in that]  
2 wherein the communications device is adapted for use in a wireless shortlink[, such as Bluetooth or  
3 an infrared connection].

1           17.    (Amended) A communications device according to any one of claims 13-16,  
2 [characterized in that] wherein the means for playing back audio signals [is] comprises an audio  
3 device integrated in the communications device.

1           18.    (Amended) An accessory device [(8)] for use in connection with a first  
2 communications device [(2)] adapted to be used in a communications system comprising at least one  
3 other communications device [(27), characterized in that it comprises], the accessory device  
4 comprising:

5                   [•]       means [(29)] for playing back audio signals through the first communications  
6 device[( 2),]; and

7                   [•]       means [(8)] for initiating transmission of the same audio signals to the at least  
8 one other communications device [(27)], such that said audio signals can be played back in the at  
9 least one other communications device [(27)].

Please add the following new claims:

1           19.    (New) A communications device according to claim 15, wherein the public network  
2 comprises a GSM network.

1           20.    (New) A communications device according to claim 15, wherein the public network  
2 comprises a GPRS network.

1           21.    (New) A communications device according to claim 15, wherein the public network  
2 comprises an EDGE network.

1           22.    (New) A communications device according to claim 15, wherein the public network  
2 comprises a WCDMA network.

1           23.    (New) A communications device according to claim 16, wherein the wireless  
2 shortlink comprises a Bluetooth connection.